EOBW D	ro-14 <i>A</i>	9(Modified)	र, सरा	A TTY. DOC	KET NO. C0279/70	017	SERIAL NO.	<del>-08/377,79</del> 8
		v	3 .		D.D. Wagner and		on 98/2	148373
LIS <sup>T</sup> APP	OF PAT LICANT	ENTS AND PUBLICA 'S INFORMATION DIS STATEMENT	CLOSURE	5 IG DAT	E January 24, 199		GROUP	1211144
<u>·</u>			TO THE	S. PATENT	DOCUME (	W. S.		
Exam Init	Ref Des	Document No.	Date	Name	100	ĮQ.	Sub Ss Class	FILING DATE If Appropriate
					100			
-				FOREIGN PATE	T DOCUMENT	SER S		Translation
		Country & Doc. No. (11)	Pub. Date (43)			Cla	Sub Clas	
	<u> </u>		aludina Auth		R ART ertinent Pages, Pub	lication, Etc	.)	
			ot al "D a	electin and F-sale	ectin". The Journal o	of Biological	Chemistry".	Vol. 267, No. 16,
KKF			<u>, et al., F-s</u> 11110, 1992					
KK1-	-	Mayadas T	.N. et al., "L	eukocyte Rolling	and Extravasation A	Are Severely	Compromise	ed in P Selectin-
		Deficient M	ice," Cell. V	ol. 74. pp. 541-	554, 1993			
'								
		Stewart-Phi	llips. J.L. et	al "Pathology o	f atherosclerosis in	cholesterol-	fed, suscepti	ble mice".
UKF				211-218, 1991				
VNF	1	Reddick, R.L. et al., "Atherosclerosis in Mice Lacking Apo E", Arteriosclerosis and Thrombosis.						
,		Vol. 14. No	<u>, 1, pp. 141</u>	<u>-147, 1994</u>				
					- Daviden Lasians	of All Phas	es of Atheros	sclerosis Throughout
KKF	ļ	Nakashima	Nakashima, Y. et al., "ApoF-Deficient Mice Develop Lesions of All Phases of Atherosclerosis Throughout the Arterial Tree", Arteriosclerosis and Thrombosis, Vol. 14, No. 1, pp. 133-140, 1994					
FIT		the Arterial	Tree". Arter	ioscierosis and i	MOMBOSIS. VOI. 1712			
		B B	The pathoge	nesis of atheroso	lerosis: a perspectiv	ve for the 19	990s". Natur	e, Vol. 362,
KKI	1	Pp. 801-80		Hesis of amerose				
		bb. 801-80	<del>)9, 1999</del>					
<del></del>	+	Mulligan, M.S. et al., "Protective effects of oligosaccharides in P-selectin-dependent lung injury".						
1 W	Mulligan, M.S. et al., "Protective effects of oligosacchanges in a second light of the control o							
KK1		Palabrica.	T. et al "Le	ukocyte accumu	ation promoting fibr	rin depositio	n is mediated	d in vivo by
	P-selectin on adherent platelets", Nature, Vol. 359, pp. 848-851, 1992							
<u></u>	_							
* 2.000	v of thi	s reference is not pro	vided as it w	as previously cite	ed by or submitted t	to the office	in a prior ap	plication, Serial No.
(continu	uation,	s reference is not pro _ , filed continuation-in-part, a	ınd divisional	, ar applications).	d relied upon for an	n earlier tiling	g date under	33 0,3.0. 120
EXAM	INER	122	D 0		DATE CONSID			
		K.K.O	6 hde		2-23	7 ks_	is in con	formance with MPE
EXAMI	NER:	Initial if refe line through ci	rence con	sidered, who	etner or not c formance and n	ot consi	dered.	formance with MPE
609;	Draw	line through cı py of this form	with nex	t communica	tion to applic	ant		
TUCTA	ue_co	DA OF CHTS TOTH			_			

## FORM PTO-1449(Modified)

LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT

ΔΤΤΥ	DOCKET	NO.	C0279/7017
$\Delta$ 111.	DOCKET	140.	002,0,,0,,

SERIAL NO. 08/377,798

APPLICANT D.D. Wagner and R.C. Johnson

FILING DATE January 24, 1995

**GROUP** 

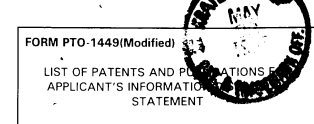
## OTHER ART

(Including Author, Title, Date, Pertinent Pages, Publication, Etc.)

	(Including Author, Title, Date, Pertinent Pages, Publication, Etc.)
	Mulligan, M.S. et al., "Neutrophil-dependent Acute Lung Injury", J. Clin, Invest., Vol. 90,
KEF	pp. 1600-1607, 1992
rre	Larsen, E. et al., "PADGEM-Dependent Adhesion of Platelets to Monocytes and Neutrophils Is Mediated
	by a Lineage-Specific Carbohydrate, LNF III (CD15)", Cell. Vol. 63, pp. 467-474, 1990
KKE	Larsen, E. et al., 'PADGEM Protein: A Receptor That Mediates the Interaction of Activated Platelets with Neutrophils and Monocytes", Cell. Vol. 59, pp. 305-312, 1989
NKE	Stone, J.P. et al., "P-Selectin Mediates Adhesion of Platelets to Neuroblastoma and Small Cell Lung Cancer", J. Clin. Invest., Vol. 92, pp.804-813, 1993
YKF	Lenter, M. et al., "Monospecific and Common Glycoprotein Ligands for E- and P-Selectin on Myeloid Cells,", The Jnl. of Cell, Biol., Vol. 125, pp. 471-481, 1994
XXX	Etingin, O.R. et al., "Identification of a monocyte receptor on herpesvirus-infected endothelial cells",  Proc. Natl. Acad. Sci. USA, Vol. 88, pp. 7200-7203, 1991
KIE	Bevilacqua, M.P., "Endothelial-Leukocyte Adhesion Molecules", Annu, Rev. Immunol., Vol. 11, pp. 767-804, 1993
VXE	Sako, D. et al., "Expression Cloning of a Functional Glycoprotein Ligand for P-Selectin", Cell.  Vol. 75, pp. 1179-1186, 1993
KKT-	Sanders, W.E. et al., "Molecular Cloning and Analysis of In Vivo Expression of Murine P-Selectin", Blood, Vol. 80, No. 3, pp. 795-800, 1992
KKE	Johnston, G.L. et al., "Cloning of GMP-140, a Granule Membrane Protein of Platelets and Endothelium:  Sequence Similarity to Proteins Involved in Cell Adhesion and Inflammation", Cell, Vol. 56,  pp. 1033-1044, 1989
1 1	

* a copy of this reference is not provided as it was previously cited, filed, and (continuation, continuation-in-part, and divisional applications).	by or submitted to the office in a prior application, Serial No. relied upon for an earlier filing date under 35 U.S.C. 120
EXAMINER	DATE CONSIDERED

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.



SERIAL NO. Q8/377,798

APPLICANT D.D. Wagner and R.C. Johnson

3/148393

FILING DATE January 24, 1995

**GROUP** 

1211 1644

## **OTHER ART**

(Including Author, Title, Date, Pertinent Pages, Publication, Etc.)

4	•	Lasky, L.A., "Selectins: Interpreters of Cell-Specific Carbohydrate Information During Inflammation".
- 1/11		Science, Vol. 258, pp. 964-974, 1992
		Springer, T.A., "Traffic Signals for Lymphocyte Recirculation and Leukocyte Emigration: The Multistep
R. 1.3		Paradigm", Cell. Vol. 76, pp. 301-314, 1994
eki		
11.05		Weyrich, A. et al., "In Vivo Neutralization of P-Selectin Protects Feline Heart and Endothelium in
CKT		Myocardial Ischemia and Reperfusion Injury", J. Clin. Invest., Vol. 91, pp. 2620-2629, 1993
rice		
rit		Mulligan, M.S., et al., "Protective Effects of Selectin Chimeras in Neutrophil-Mediated Lung Injury,"
		J. Immunology, Vol. 151, pp. 6410-6417, No. 11, 1993
,		

* a copy of this reference is not provided as it was previously	cited by or submitted to the office in a prior application, Serial No.
, filed ,	, and relied upon for an earlier filing date under 35 U.S.C. 120
(continuation, continuation-in-part, and divisional applications)	

EXAMINER	DATE CONSIDERED
2x Oorda	2-23-96

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered.

Include copy of this form with next communication to applicant.